



JAPAN ACADEMIC WORKSHOP

CDISC Japan 2023 アカデミア ワークショップ 開催決定

2023年11月17日 (金)

13:00 - 17: 15 Zoom Webinar

参加費: 30 US dollars

予定演題:URLあるいはこちらのQRコードからアクセス

言語:同時通訳あり

問い合わせ:events@cdisc.org





Standards

Access CDISC end-to-end Foundational and Therapeutic Area standards



wnats New

Why - CDISC Academia Workshopに参加する理由

- ✓ アカデミアでの導入事例、教育資料のありか、勉強の仕方が分かる
- ✔ 日本、グローバルにおけるデータ標準化の流れが半日で全て把握できる
- ✓ 参加費用が\$30と破格



Education

expand your knowledge by attending a global public, private or online training



Events

e of our global events to discuss expertise, best practices, and lessons learned in

ကို

Membership

oin over 500 organizations from around the world that support the CDISC vision and mission





How - 参加登録方法

こちらのWebsiteからご登録ください

Who - 参加者

CDISC初心者、アカデミア・AROのリーダー、研究代表者は必見! アカデミア、製薬企業、CRO、ベンダーなどでCDISCに興味のある方

What - プログラム内容

別紙をご参照ください

URL: https://www.cdisc.org/

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CDISC is a 501(c)(3) global nonprofit charitable organization with administrative offices in Austin, Texas, with hundreds of employees, volunteers, and member organizations around the world.







Program

Title	Presenter
Considerations for SDTM Implementation in Observational Studies and Real World Data	Jon Neville, CDISC
CDISC Implementation at Univ. of Texas Health Science Center at San Antonio	Meredith Zozus, Univ. of Texas Health Science Center at San Antonio (UTHSCSA)
Pediatric Cancer Data Commons and Data Standards	Samuel Volchenboum, Univ. of Chicago
Academic Presentation	Speaker Invited
First Steps in Implementing CDISC in Academic Research Organization	Megumi Kitayama, Wakayama Medical University (CJUG SDTM/New Duck Team member)
CDISC Standards for Immediate Use Starting Tomorrow	Matsuo Yamamoto, NHO Nagoya Medical Center
Educational Resources for Academia	Shizuko Takahara, Fukui Univ.
Exploring Clinical Research Data Sharing Platforms: A Focus on Vivli	Azusa Tsukida, Vivli
An Overview of the TMF Reference Model: Facilitating the Management of Trial-Related Documents	Chiemi Kamakura, Agatha
Use of CDISC SDTM in large-scale individual participant data meta-analyses: a pragmatic approach	Associate Professor Christina Reith, Nuffield Department of Population Health, University of Oxford.

